for 10/643,110

Freeform Search

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins**

6379748 and

Term:

Documents in Display Format: TI Starting with Number 1

Generate: O Hit List • Hit Count O Side by Side O Image



Search History

DATE: Wednesday, October 12, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set	
DB=USPT; PLUR=YES; OP=ADJ				
<u>L32</u>	boron same metalorganic same barrier	4	<u>L32</u>	
<u>L31</u>	6320213 and (borane\$1 or diborane\$1 or boron)	33	<u>L31</u>	
<u>L30</u>	metalorganic same aluminum same precursor	61	<u>L30</u>	
<u>L29</u>	alkylalane same precursor	0	<u>L29</u>	
<u>L28</u>	6320213 and precursor\$1	25	<u>L28</u>	
<u>L27</u>	126 and precursor\$1	3	<u>L27</u>	
<u>L26</u>	(exotic near4 barrier) and (diborane or borane or boride\$1 or boron or b)	27	<u>L26</u>	
<u>L25</u>	exotic and (diborane or borane or boride\$1 or boron or b)	4614	<u>L25</u>	
<u>L24</u>	6379748 and (b or boron or boride or borane or diborane)	16	<u>L24</u>	
<u>L23</u>	tisin same precursor\$1	39	<u>L23</u>	
<u>L22</u>	L20 and (precursor\$1)	5	<u>L22</u>	
<u>L21</u>	L20 and (metalorganic)	13	<u>L21</u>	
<u>L20</u>	exotic adj nitride\$1	34	<u>L20</u>	
<u>L19</u>	6786936 and silane\$1	1	<u>L19</u>	
<u>L18</u>	5578530 and mixture\$1	0	<u>L18</u>	

Freeform Search		D Pag	Page 2 of 2	
<u>L17</u>	(6786936 or 5603988) and (boron or borane\$1)	0	<u>L17</u>	
<u>L16</u>	(6786936 or 5603988) and (mixture\$1)	6	<u>L16</u>	
<u>L15</u>	(6786936 or 5603988) and (silane or alkylsilane\$1 or halosilane\$1)	4	<u>L15</u>	
<u>L14</u>	(6786936 or 5603988) and (metal\$1)	. 8	<u>L14</u>	
<u>L13</u>	(6786936 or 5603988) and (l)	5	<u>L13</u>	
<u>L12</u>	(6786936 or 5603988) and (halide or halogen)	3	<u>L12</u>	
<u>L11</u>	(6786936 or 5603988) and (metal\$1 or w or tungsten or nb or noibium or boron or b or aluminum)	8	<u>L11</u>	
<u>L10</u>	5943600 and (halide or halogen)	1	<u>L10</u>	
<u>L9</u>	5659057	22	<u>L9</u>	
<u>L8</u>	6379748 and fluorine	7	<u>L8</u>	
<u>L7</u>	5659057 and (cl or chlorine or f or fluorine or bromine or br or i or iodine)	18	<u>L7</u>	
DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
<u>L6</u>	L5 and (metalorganic or metallorganic)	109	<u>L6</u>	
<u>L5</u>	L4 and ((cl or f or br or i or chlorine or fluorine or bromine or iodine) same (n or nitrogen))	e 1159	<u>L5</u>	
<u>L4</u>	precursor\$1 near4 (ti or titanium or ta or tantalum)	4346	<u>L4</u>	
DB=U	USPT; PLUR=YES; OP=ADJ			
<u>L3</u>	12 and (metal or ta or ti or w or nb or al or b or tantalum or titanium or tungsten or niobium or aluminum or boron)	6	<u>L3</u>	
DB=U	JSPT,PGPB; PLUR=YES; OP=ADJ		•	
<u>L2</u>	('4720395' '4726963' '4992306' '5043224' '5231057' '5264396')![pn]	6	<u>L2</u>	
DB=U	JSPT; PLUR=YES; OP=ADJ			
<u>L1</u>	5578530 and (metal or ta or ti or w or nb or al or b or tantalum or titanium or tungsten or niobium or aluminum or boron)	3	<u>L1</u>	

END OF SEARCH HISTORY